



Titre de la thèse/Thesis title : Finite State Automata Decomposition

Laboratoire d'accueil / Host Laboratory : Femto-ST DISC

Spécialité du doctorat préparé/Speciality : Computer Science (Informatique)

Mots-clefs / Keywords: Automates fini, Model6Checking, Algorithm

Descriptif détaillé de la thèse / Job description

Scientific Context

The aim of formal methods is to develop reliable systems, i.e., systems that comply with their specifications. Many techniques and approaches have been developed to achieve this goal, and this work lies at the intersection of model-checking and system synthesis, also called realisability in this context.

In model-checking, the objective is to verify that a pre-designed system meets all specifications. This approach, which is effective for relatively small systems such as electronic components or protocols, quickly encounters high complexity and, in some cases, undecidability issues.

In realisability, the approach is dual: it starts from the specifications and attempts to automatically generate a system that satisfies all of them. However, as with model-checking, theoretical complexity makes this approach challenging for complex specifications.

Whether in model-checking or synthesis, finite automata-based models are frequently used, as they offer a good balance between expressiveness and algorithmic properties.

This thesis aims to study the decomposition of (possibly extended) finite automata to reduce problem complexity. By breaking down a specification into a conjunction of smaller properties, the model-checking problem naturally decomposes into multiple simpler subproblems. For synthesis, recent studies suggest that such decompositions could also be beneficial.

The problem of determining how to decompose an automaton into a product of smaller automata is a current research topic that has been studied in [5, 3, 4, 7, 6, 2, 1].

PhD Work

The proposed PhD work includes both theoretical and experimental aspects. De-



pending on the profile of the recruited student, it will be possible to focus more on one direction or explore both.

The key topics to be addressed during the PhD may include (but not restricted to):

- Review of the state of the art,
- Identifying subclasses of regular languages that are (efficiently) decomposable,
- Developing heuristics for decomposition,
- Studying the decomposition problem for more complex specifications, such as those based on logics,
- Developing approximation techniques for practical casess,
- Implementing techniques to empirically evaluate the effectiveness of the proposed approaches.

Work Environment

The PhD will be supervised by Pierre-Cyrille Héam and Ismaël Jecker.

Pierre-Cyrille Héam is a professor at Université Marie et Louis Pasteur (formerly Université de Franche-Comté) and specializes in algorithmic problems, particularly in finite automata theory. He has supervised eight doctoral students and currently has no PhD students.

Ismaël Jecker is associate professor at Université Marie et Louis Pasteur and specializes in finite automata for system verification. He is not currently supervising any PhD students.

A third supervisor, an assistant professor, may be recruited depending on ongoing hiring at Université Marie et Louis Pasteur.

The PhD will be conducted at DISC1 (Department of Computer Science at the Femto-ST Institute2), CNRS.

An ANR-JCJC project (currently in second phase) may support the work.

Important points.

The thesis is due to start on 01 October 2025 but may be postponed.

It is not possible to start the thesis if the master's degree has not been completed, but it is possible to apply earlier.

The Femto-ST laboratory is at the heart of the Marie et Louis Pasteur University in Besançon, but is under the ZRR (restrictive area) regime. Any application accepted must be validated by the Ministry of Defence, independently of the University. This is an administrative formality (we currently have doctoral students from all over the world, including Africa, the Middle East and South America) that can





take between two weeks and three months and may delay the start of the contract. This is a mandatory step.

Références bibliographiques / Bibliography

- [1] Sang Cho and Dung T. Huynh. The parallel complexity of finite-state automata problems. Inf. Comput., 97(1):1–22, 1992.
- [2] Peter Gazi and Branislav Rovan. Assisted problem solving and decompositions of finite automata. In Viliam Geffert, Juhani Karhumäki, Alberto Bertoni, Bart Preneel, Pavol Návrat, and Mária Bieliková, editors, SOFSEM 2008: Theory and Practice of Computer Science, 34th Conference on Current Trends in Theory and Practice of Computer Science, volume 4910 of Lecture Notes in Computer Science, pages 292–303. Springer, 2008.
- [3] Ismaël Jecker, Orna Kupferman, and Nicolas Mazzocchi. Unary prime languages. In Javier Esparza and Daniel Král', editors, 45th International Symposium on Mathematical Foundations of Computer Science, MFCS 2020, volume 170 of LIPIcs, pages 51:1–51:12, 2020.
- [4] Ismaël Jecker, Nicolas Mazzocchi, and Petra Wolf. Decomposing permutation automata. In Serge Haddad and Daniele Varacca, editors, 32nd International Conference on Concurrency Theory, CONCUR 2021,, volume 203 of LIPIcs, pages 18:1–18:19, 2021.
- [5] Orna Kupferman and Jonathan Mosheiff. Prime languages. In Krishnendu Chatterjee and Jirí Sgall, editors, Mathematical Foundations of Computer Science 2013 38th International Symposium, MFCS 2013,, volume 8087 of Lecture Notes in Computer Science, pages 607–618. Springer, 2013.
- [6] Niklas Lauffer, Beyazit Yalcinkaya, Marcell Vazquez-Chanlatte, Ameesh Shah, and Sanjit A. Seshia. Learning deterministic finite automata decompositions from examples and demonstrations. In Alberto Griggio and Neha Rungta, editors, 22nd Formal Methods in Computer-Aided Design, FMCAD 2022,, pages 1–6. IEEE, 2022.
- [7] Daniel Alexander Spenner. Decomposing finite languages. In Jérôme Leroux, Sylvain Lombardy, and David Peleg, editors, 48th International Symposium on Mathematical Foundations of Computer Science, MFCS 2023,, volume 272 of LIPIcs, pages 83:1–83:14, 2023.

Profil demandé / Applicant profile

As the subject may take a highly theoretical or more experimental direction, the profiles sought may be

- theoretical computer scientist
- a computer scientist with an interest in algorithmic issues and programming skills
- mathematicians (algebra, combinatorics, discrete mathematics) with an interest in fundamental computer science issues and basic programming skills

Financement : MESRI Etablissement

Dossier à envoyer pour le **May20th 2025** Début du contrat (starting) : 1^{er} Octobre 2025

Salaire mensuel brut / Salary : 2200€ brut (à partir du 1er janvier 2026 : 2300€ brut)





Direction de la thèse:/ Thesis Supervisor Pierre-Cyrille HEAM pheam@femto-st.fr

Encadrement de la thèse : co-directeur(s) et co-encadrant(s) Ismael Jecker ismael.jecker@femto-st .fr

Applicants are invited to submit their application to the PhD supervisors. Application must contain the following documents:

- CV
- Cover letter
- At least 1 reference letter